Receipt date: 11/15/2010 10054328 - GAU: 1731

Doc code: IDS

Procession (07.40)

Approved for use through 07.6100 Filed

U.S. Patent and Transfer multiple Contains a valid Office Contains and Valid Office Contains a valid Office Contains and Valid Office Control in va

	Application Number	10054328
	Filing Date	2002-01-20
INFORMATION DISCLOSURE	First Named Inventor	ALFRED A. MARGARYAN
STATEMENT BY APPLICANT ( Not for submission under 37 CFR 1.99)	Art Unit	1755
( NOTION SUBMISSION UNITED ST CFR 1.33)	Examiner Name	Elizabeth A. BOLDEN
	Attorney Docket Num	ber

				u	SF	PATENTS			Remove	
Examiner Initial*	Cite No	Patent Number	Kind Code <sup>1</sup>	Issue Date			entee or Applicant ument	Relev	es,Columns,Lines where want Passages or Relev es Appear	
	1									
If you wis	h to a	dd additional U.S. Pate	ent citatio	n information	n ple	ease click the	Add button.	L	Add	
			U.S.P	ATENT APP	LIC	CATION PUB	LICATIONS		Remove	
Examiner Initial*	Cite No	Publication Number	Number Kind Publication Name of Patentee or Application of cited Document			Relev	es,Columns,Lines where vant Passages or Relev res Appear			
	1								nn Add	
If you wisi	n to a	dd additional U.S. Pub				ENT DOCUM		a butto	Remove	
Examiner Initial*	Cite No	Foreign Document Number <sup>3</sup>					Name of Patentee or Applicant of cited Document		Pages,Columns,Lines where Relevant Passages or Relevant Figures Appear	Ţ5
	1									
If you wish	∟ h to a	dd additional Foreign F	Patent Do	cument citat	tion	information p	lease click the Add	buttor	n Add	
			NON	I-PATENT L	.ITE	RATURE DO	CUMENTS		Remove	
Examiner Initials*	Cite No	Include name of the (book, magazine, jou publisher, city and/or	ımal, seri	al, symposiu	m, c	catalog, etc),			riate), title of the item ssue number(s),	Т5

Receipt date: 11/15/2010

INFORMATION DISCLOSURE
STATEMENT BY APPLICANT
(Not for submission under 37 CFR 1.99)

Application Number 10054328 10054328 - GAU: 1731

Filing Date 2002-01-20

First Named Inventor | ALFRED A MARGARYAN | Art Unit | 1755

Examiner Name | Elizabeth A BOLDEN

Attorney Docket Number

*		www.aforesearch.com, AFO Research's Next Generation Specialty Optical Glasses Provide Market Changing Opportunities for Medical. Commercial Laser. and Communications Industries	_
*		www.aforesearch.com; AFO Research's Next Generation Specialty Optical Glasses Provide	
****	2	warket Changing Opportunities for Medical, Commercial Laser, and Communications Industries	
* _		Physics and Chemistry of Rare-Earth Ions Doped Glasses (Eds N.Sooraj Hussain and Jose Domingos Da Silva Santos) Chanter 2"Analysis of the Laser Transition and Non-Radiative Properties of Nd3 in Novel Europophosphate	
_	3	Glasses" Publisher: "Trans Tech Publications Inc." (Publishers in Science and Engineering), Material Science Foundations (Monograph Series), Volumes 46-47 2008	
*		Journal of Materials Science Volume 43, No 3, 2008, Pages 1109- 1113	
-		dopants	-
*		Journal of Alloys and Compounds, Volume 450, Issues 1-2, 2008, Pages 540-545	
		Novel alkaline-free Er3+-doped fluorophosphate glasses for broadband optical fiber lasers and amplifiers	200000
*		Advances in OptoElectronics Volume 2007 (2007), Article ID 39892, 8 pages doi:10.1155/2007/39892	
***		Fluorescence and Nonradiative Properties of Nd3+ in Novel Heavy Metal Contained Fluorophosphate Glass	-
*		From 39th International Symposium on Microelectronics, October 8- 12, 2006 San Diego, California, USA	Т
-	ľ	Rare Earth Doped Photonic Glass Materials for the miniaturization and integration of Optioelectronic Devices	-
*		From Photonics West, 25-31 January 2003, San Jose California, USA	Т
	-	Depart and concentration dependence of linear and nonlinear refractive index and dispersion for new (Mg, Da)F2 based fluorophosphates glass	-
*		From Photonics West, 25-31 January 2003, San Jose California, USA	
-		Optical absorption and emission proporties of Nd3 <sup>st</sup> deped fluorephase place for breedband fiber emplifier applications	
*		From Photonics West, 25-31 January 2003, San Jose California, USA	
	10	Spectral properties of Nd 3+ ion in new fluorophosphates glasses: Judd-Ofelt intensity parameters	
*		From "The International Symposium On Photonic Glasses" ABSTRACT October 14-17, 2002 Shanghai, P.R. China	_
-	11	77. Nover Broadbarro and Eye-sale Caser Source Materials. Alkaline-free Yb5+ doped Fluorophosphate Glasses for Fiber and Waveguade Lasers P4. Yb3+ doped Fluorophosphate glasses for fiber and waveguide lasers	

Receipt date: 11/15/2010	Application Number		10054328	10054328 -	GAU: 1731
INCORNATION DIGGLOSURE	Filing Date		2002-01-20		
INFORMATION DISCLOSURE STATEMENT BY APPLICANT	First Named Inventor	ALFR	ED A MARGARYAI	N	
( Not for submission under 37 CFR 1.99)	Art Unit		1755		
( Notice Submission under 57 51 K 1.55)	Examiner Name	Elizab	eth A. BOLDEN		
	Attorney Docket Numb	er			

*		Applied Ph	rysics B (Lasers and Optics) Appl Phys.B78,	409-413 (2004)			
***************************************	72	Spectrosc	opic propertiesof Mn2+ in new bismuth and le	ead contained fluorophosphate glasses			
*		Journal of	Materials Research, January 2005 - Volume	20, Number 1, pp.264-270			
********	13	Retractive index and low dispersion properties of new fluorophosphate glasses highly doped with rare-earth ions					
*		Journal of	Alloys and Compounds 2005 - Volume 396, i	ssue 1-2, pp.79-85			
******	14	Optical tra	nsition properties of Yb3+ in new fluorophosp	phate glasses with high gain coefficient			
*		Journal of	Luminescence, September 2005 - Volume 1	14, Issues 3-4, pp. 167-177			
********	15	Judd-Ofel	t analysis of spectroscopic properties of Nd3-	doped novel fluorophosphate glass			
*		Materials I	Research Bulletin December 2005 - Volume	40, Issue 12, Pages 2189-2197	***************************************		
	16	Spectroscopic properties of Yb3+ in heavy metal contained fluorophosphate glasses					
f you wi	ish to a	add addition	al non-patent literature document citation	n information please click the Add bu	utton Add		
			EXAMINER SI	GNATURE			
	er Sian	ature	/Elizabeth A. Bolden/	Date Considered	11/17/2010		

<sup>&</sup>lt;sup>1</sup> See Kind Codes of USPTO Patent Documents at <a href="www.USPTO\_GOV">www.USPTO\_GOV</a> or MPEP 901.04. <sup>2</sup> Enter office that issued the document, by the two-letter code (WIPO Standard ST.3). <sup>2</sup> For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. <sup>4</sup> Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST.16 if possible. <sup>6</sup> Applicant is to place a check mark here if English language translation is attached.

<sup>\*</sup> Duplicate from another IDS